

# THE NEW YANKEE



## WORKSHOP

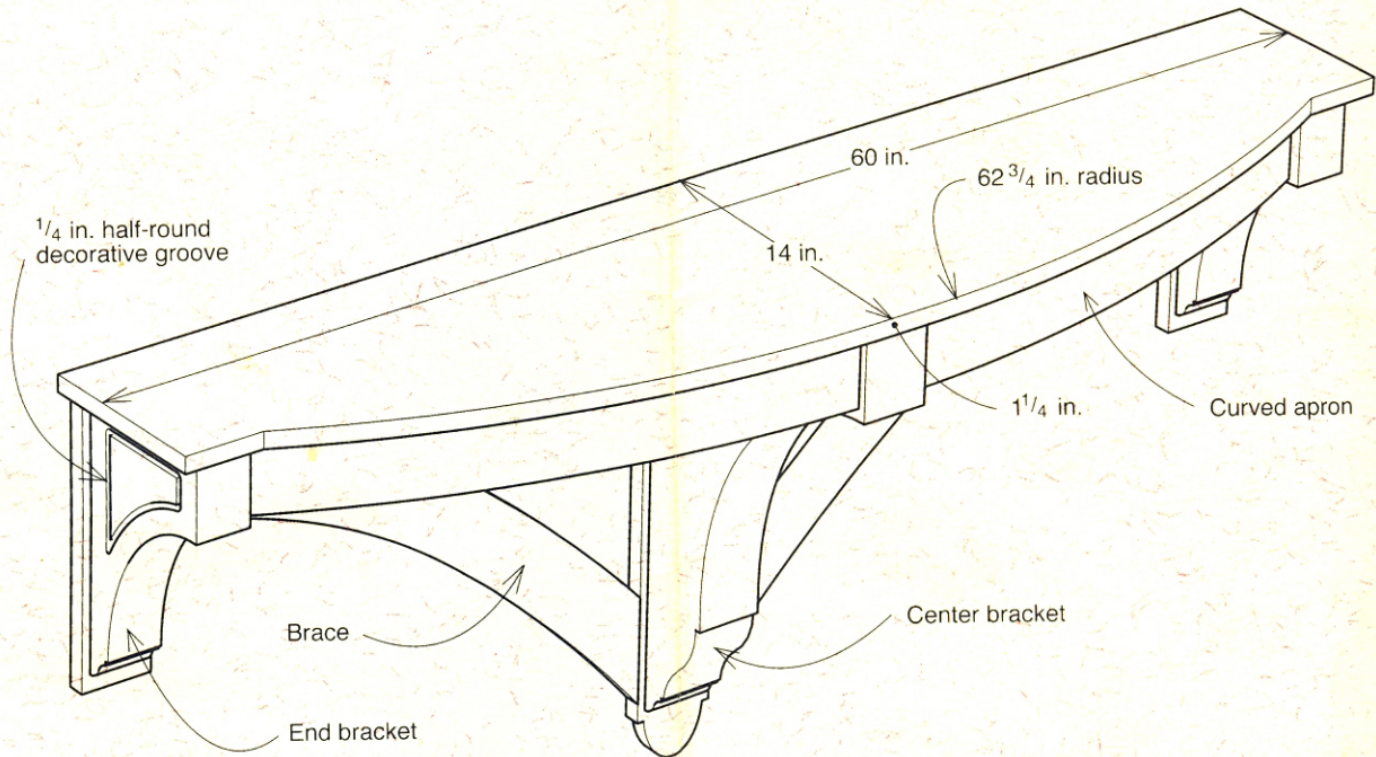
Featuring the Craftsmanship of  
**NORM ABRAM**  
**WALL-HUNG**  
**CONSOLE**



0611P

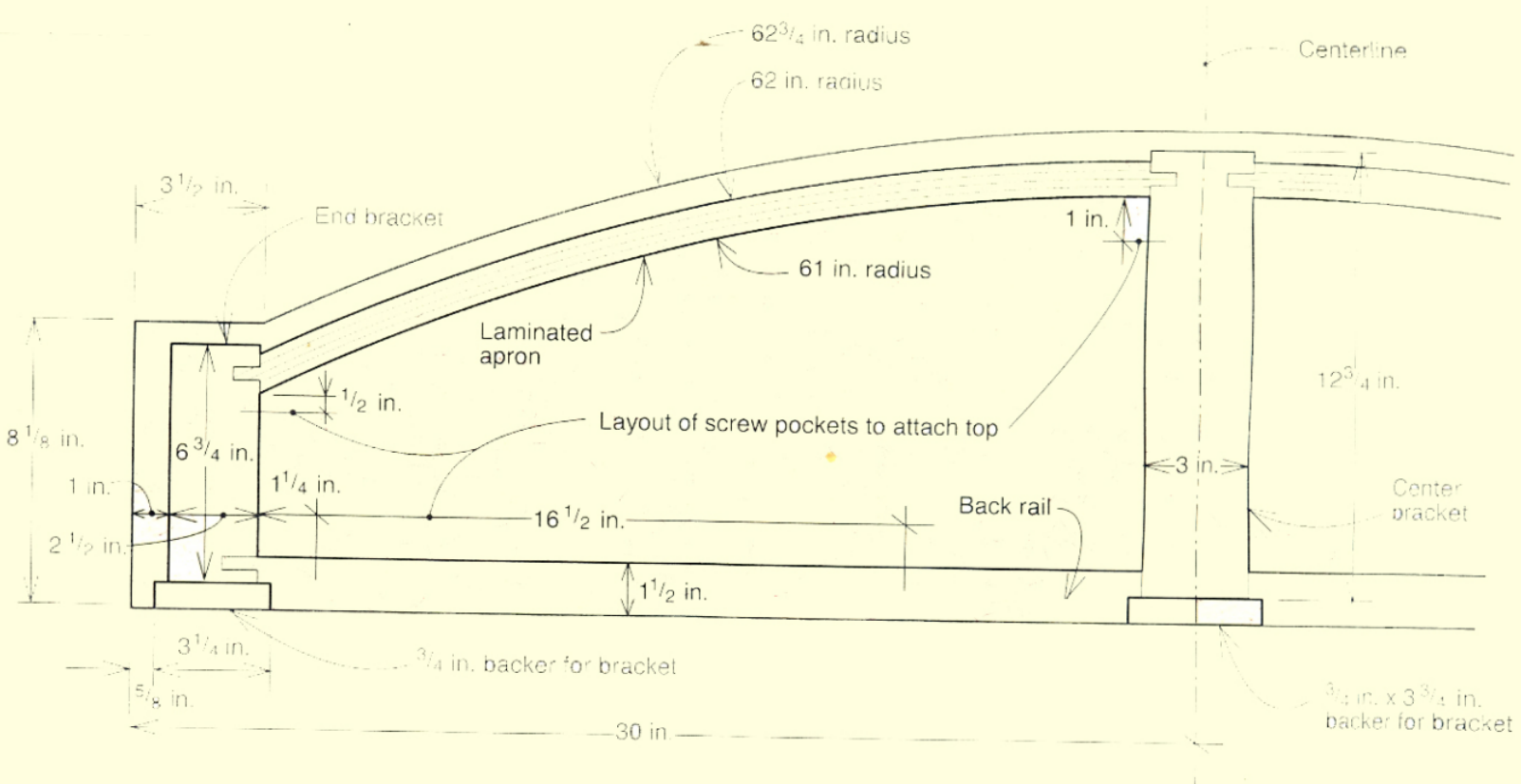
# Major anatomy

Note: Attach to wall with a minimum of (2)  $\frac{1}{4}$  in. diameter lag screws with washers. Lags should go into studs at least 2 in.

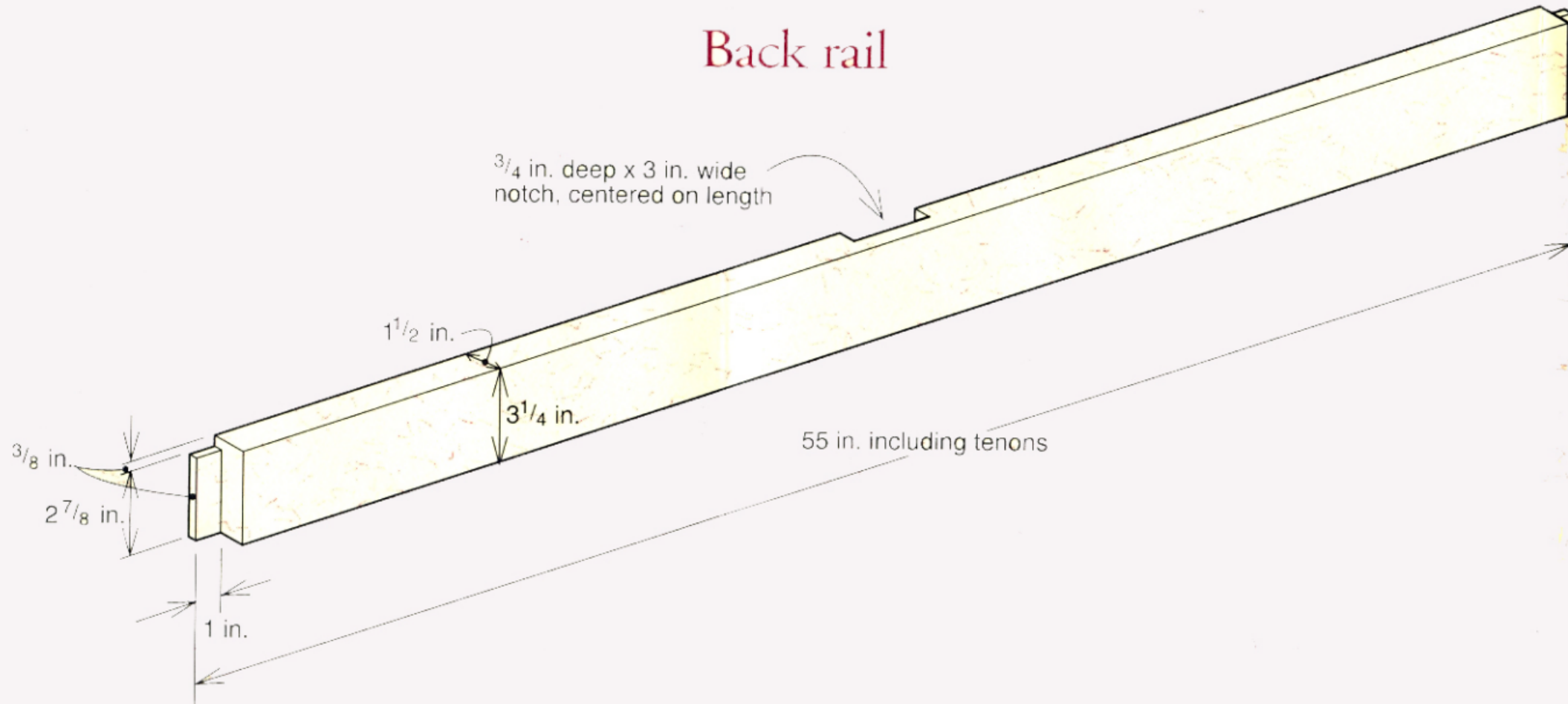


# Half-plan for full scale drawing

Note: Plan is viewed from top.

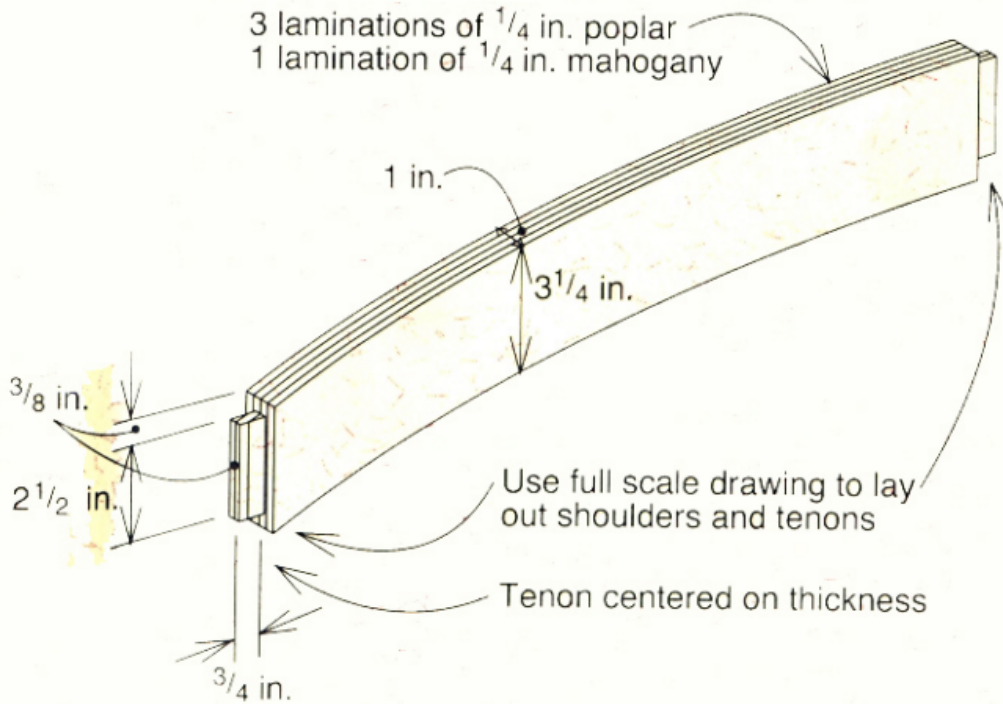


# Back rail



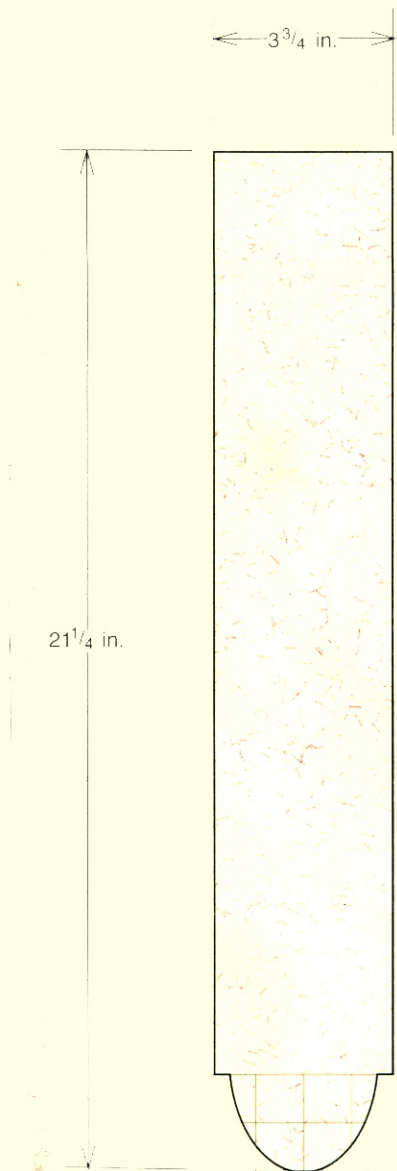
# Front apron

Note: Make two as shown.



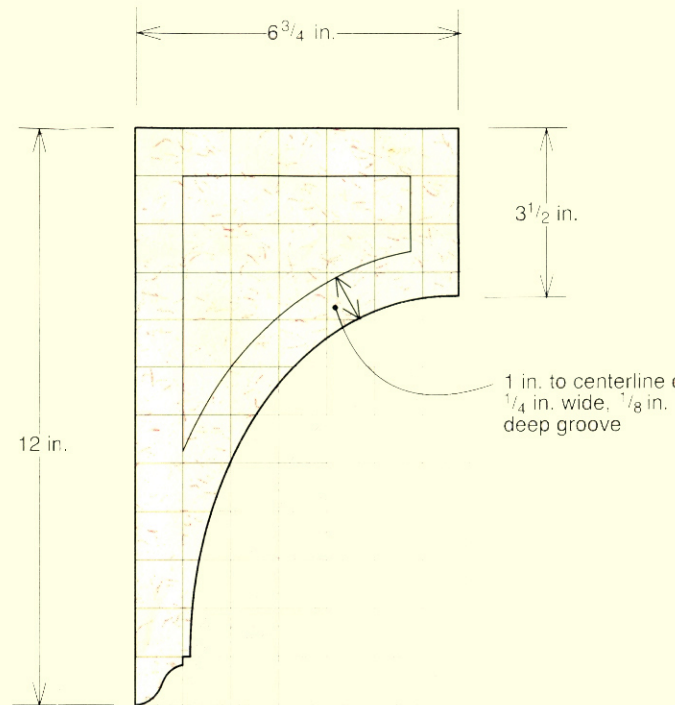
## Backer for center bracket

Note: 1 square = 1 square inch.

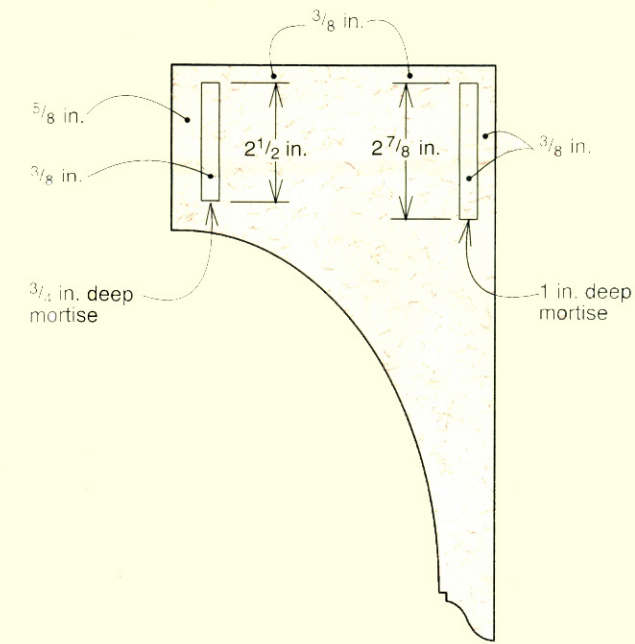


## End bracket

Note: 1 square = 1 square inch. Make one as shown and one in a mirror image.

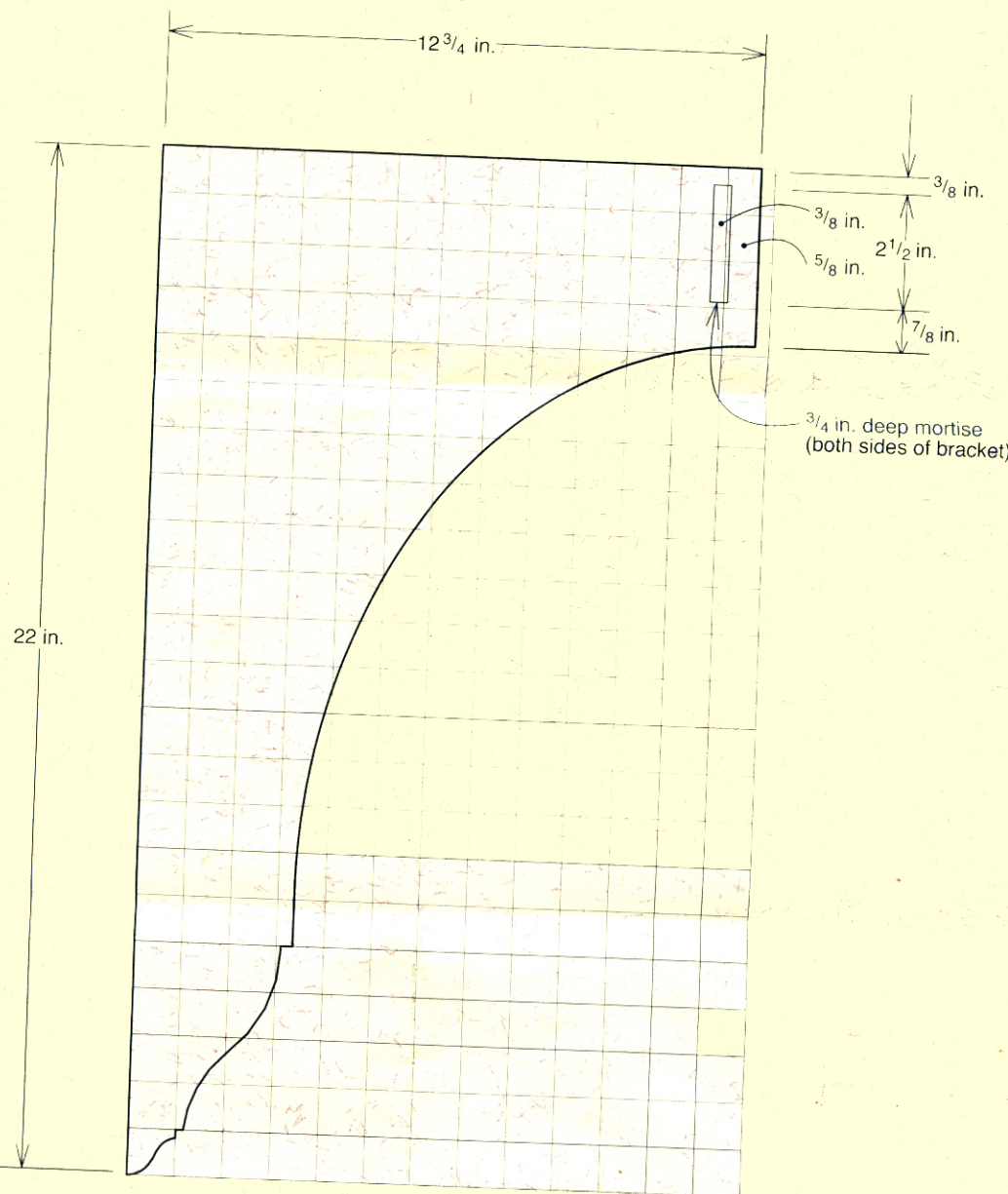


## Location of mortises for end bracket



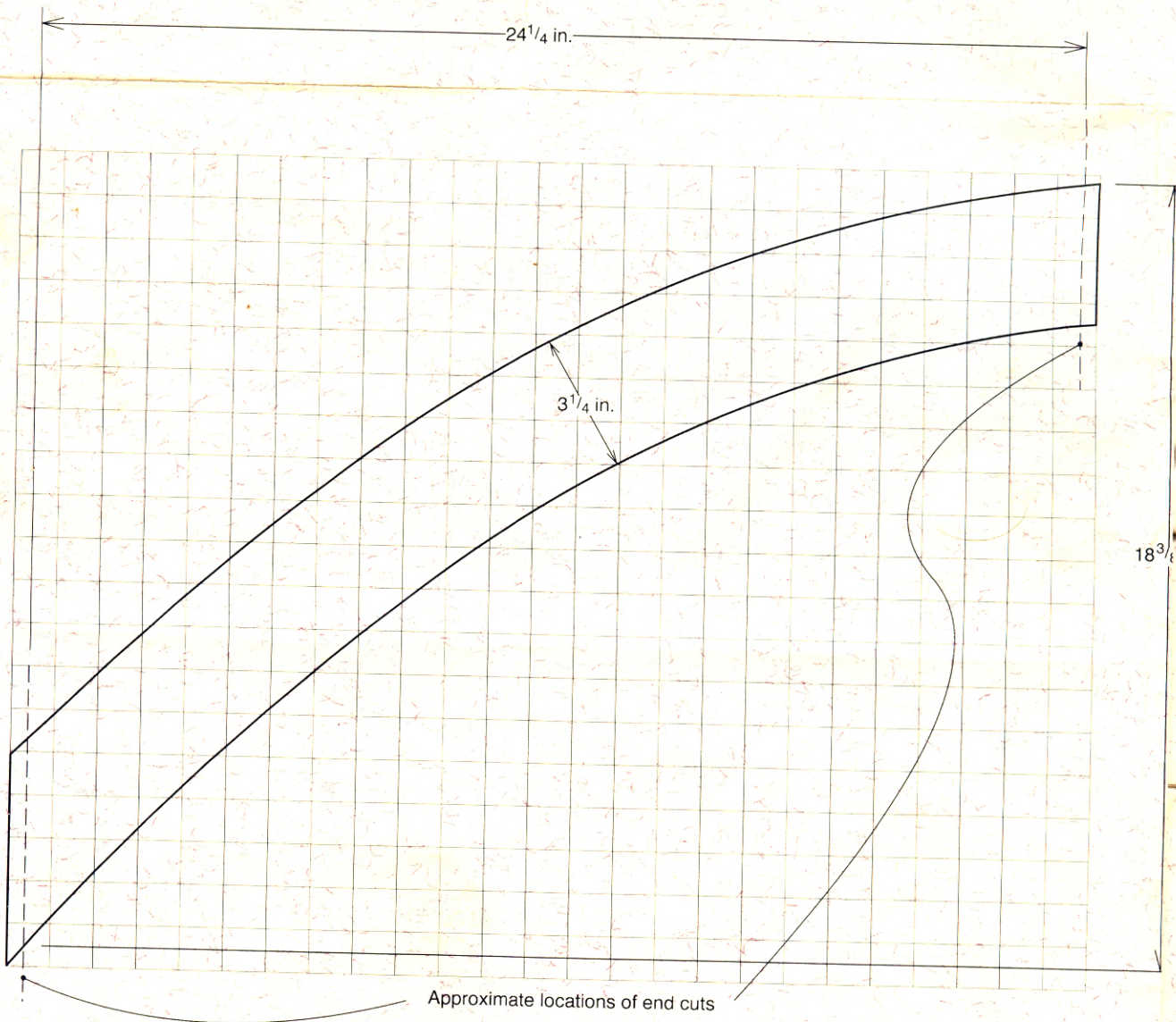
# Center bracket

Note: 1 square = 1 square inch.



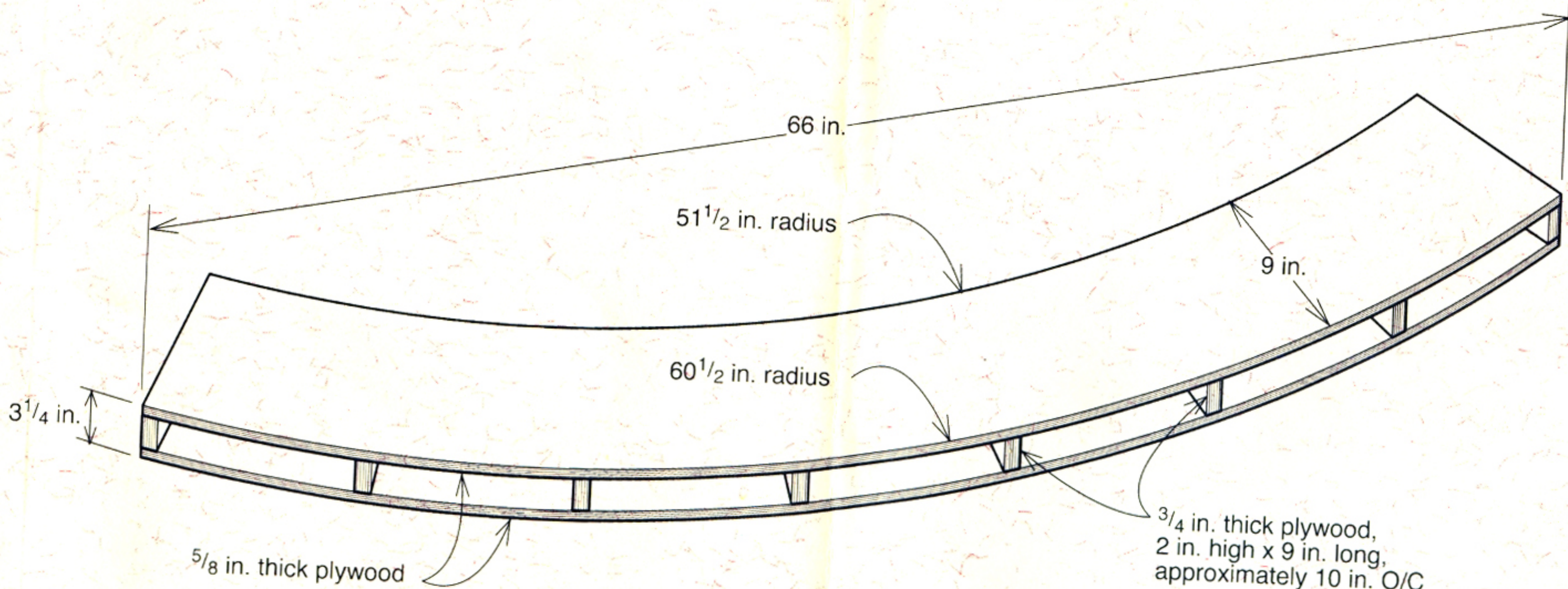
# Brace

Note: 1 square = 1 square inch. Right hand bracket shown. Make one as shown and one in a mirror image.



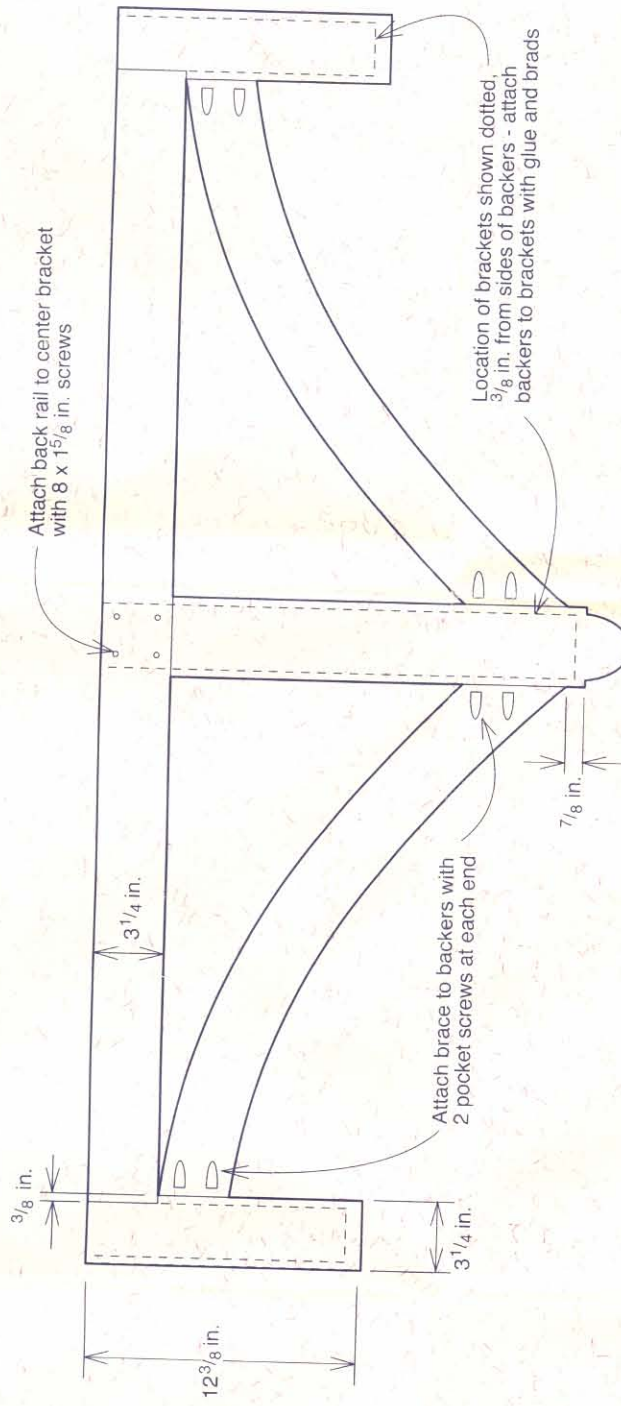
# Bending form for curved apron

Note: Assemble with 8 x 1 1/4 in. screws.



## Location of backer boards for brackets

Note: Assembly is viewed from back.



Complete information on THE NEW YANKEE COLLECTION including:  
Individual *home videos* and *measured drawings* of each project as well as the *companion books* by Norm Abram, published by Little, Brown & Co., featuring projects seen on the television series is available from:  
**The New Yankee Workshop**  
P.O. Box 9345

So. Burlington, VT 05407-9345

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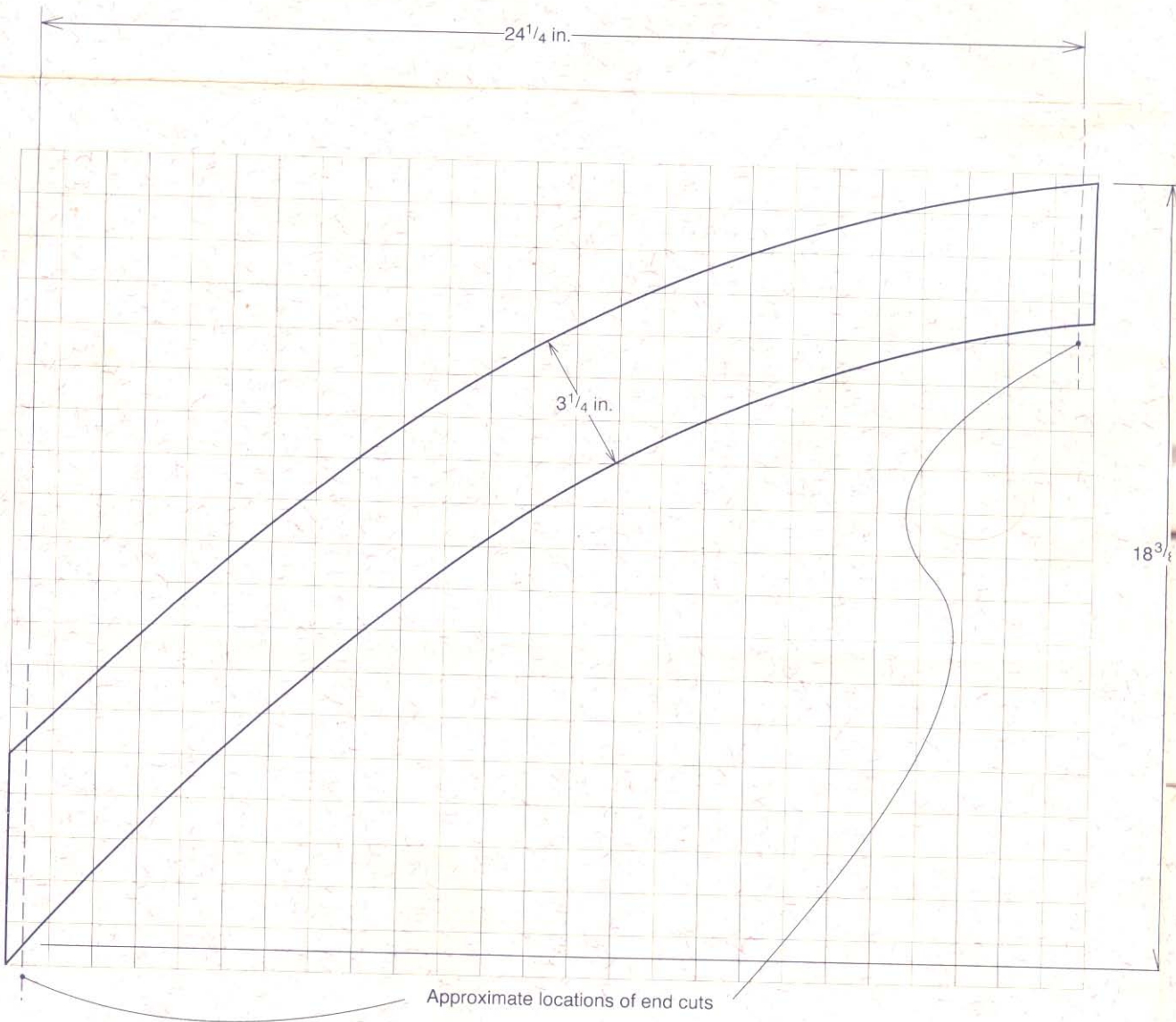
## Bending form for curved apron

Note: Assemble with 8 x 1 1/4 in. screws.



# Brace

Note: 1 square = 1 square inch. Right hand bracket shown. Make one as shown and one in a mirror image.



# Materials list

Nominal Dimensions	Quantity/Length	Approximate Dimensions	Part of Project
16/4 x 12 Mahogany	1 pc. 2 ft. long	Surface plane to a thickness of 3". Joint edges and cut a pc. 2" wide and 5" long out of waste area and glue to top front edge of blank so that width of blank is at least 13" wide.	Blank for center bracket
12/4 x 8 Mahogany	1 pc. 1½ ft. long	Surface plane to a thickness of 2½". Joint edges and lay out end brackets.	Blank for end brackets
6/4 x 12 Mahogany	1 pc. 5½ ft. long	Surface plane to a thickness of 1¼". Joint edges and edge glue to the pc. below, forming a blank approx. 15" x 66".	Blank for top
6/4 x 5 Mahogany	1 pc. 5½ ft. long	Surface plane to a thickness of 1¼". Joint edges and edge glue to the pc. of 6/4 above.	Additional pc. to complete blank for top
1 x 8 Mahogany	1 pc. 6 ft. long	Lay out 2 pcs. according to the plan.	Braces
1 x 5 Mahogany	1 pc. 2 ft. long	Rip and joint 3¾" wide and lay out according to the plan.	Backer for center bracket
1 x 4 Mahogany	1 pc. 5 ft. long	Cut 1 pc. 32" long. Resaw in half and surface each pc. to a thickness of ¼". Rip and joint remaining pc. 3¼" wide and cut 2 pcs. 12¾" long.	Outer pcs. for curved apron lamination Backers for end brackets
8/4 x 4 Poplar	1 pc. 5 ft. long	Joint and surface plane to a thickness of 1½". Rip and joint 3¼" wide. Cut 55" long.	Back rail
1 x 4 Poplar	1 pc. 8 ft. long	Cut 3 pcs. approx. 32" long. Resaw all pcs. in half and surface each pc. to a thickness of ¼".	Inner pcs. for curved apron lamination
Bending form			
5/8" Plywood	2 pcs. 16 in. x 72 in.	Lay out according to the plan.	Top and bottom of form
3/4" Plywood	1 pc. 2 in. x 96 in.	Cut 8 pcs. 9" long.	Spacers for form

## GENERAL NOTES ABOUT MATERIALS LISTS:

- It is just a guide - confirm final dimensions with the plan.
- Screw quantities are not always listed. Even the basic woodworker should have adequate quantities on hand.
- If there is a measurement conflict between the plans and the video, the plans should prevail.